



DEPARTMENT OF HOMELAND SECURITY
UNITED STATES SECRET SERVICE
WASHINGTON, D.C. 20223

Freedom of Information Act & Privacy Act Program
Communications Center
245 Murray Lane, S.W., Building T-5
Washington, D.C. 20223

Date: June 24, 2019

Muckrock
Kenneth Whittle
411A Highland Ave
Somerville, MA 02144

File Number: 20190432

Dear Requester:

Reference is made to your Freedom of Information Act (FOIA) request, which was originally submitted to the United States Secret Service (Secret Service) on February 11, 2019, for information pertaining to any and all information relating to the 2017 theft of a laptop from Agent Marie Argentieri, with information connected the following: "The laptop contained plans to Trump Tower, the building on Manhattan's Fifth Avenue that includes Trump's New York City residence, CNN and TMZ reported. The computer also contained information connected with the e-mail investigation related to Hillary Clinton, reported CBS2. The thief also made away with lapel pins connected with assignments tied to Trump, the Clinton campaign, the Pope and the United Nations General Assembly, according to the news organization."

In our acknowledgement letter to you, dated February 11, 2019, we advised you that due to the increasing number of FOIA requests received by this office, we could encounter some delay in processing your request. However, we want to let you know that we have been making every effort to reduce the backlog of cases.

For your information, documents responsive to your request have been located, forwarded to this office for review and are in processing. Upon completion of the processing, all documents that can be released will be made available to you at the earliest possible date.

If you have any questions or would like to discuss this matter, please contact this office at (202) 406-6370. Please use the file number indicated above in all future correspondence with this office.

Sincerely,

Kim E. Campbell
Special Agent In Charge
Freedom of Information Act & Privacy Act Officer